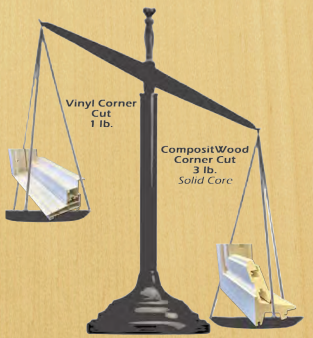


A New Chapter in the History of Windows...



What is Composit Wood®?

CompositWood is made from a proprietary mix of specialty polymer and acrylic resins, creating a better than wood "engineered composite", super tough, solid core material. A permanent surface technology called "SuperCap™" is then fused to the core materials during the extrusion process.



CompositWood is simply the best window you can buy. It provides the warmth of a finely milled wood window without the problems associated with wood.

Revolutionary
Beautiful
Efficient
Timeless



EXCLUSIVE SuperCap™ SURFACE TECHNOLOGY

SuperCap, a permanent pre-finished surface has years of extreme outdoor sun exposure testing in Florida and Arizona. A virtual lifetime of no-maintenance benefits, SuperCap keeps windows and doors looking good over time. The cap brings protective ingredients to the profile surface, where they provide superior weathering and thermal performance.

LIGHT-LIFT[™] SP (Superior Performance) 3rd Generation Double Hung Window Sash Balance System

- · Smooth and quiet operation sashes raise & lower with ease.
- · Enables full egress without limiting sash travel.
- Interlocking pivot bar provides a higher structural performance rating.
- Tilt-in sash for easy cleaning. Lifts out for easy sash removal.
- · High quality stainless steel coils won't rot and last a lifetime.
- The same high quality coils are used in the aerospace and military industries for counter-balance on Mars Rover Curiosity, missiles, tanks and submarines.
 "You've got to lift it to believe it.!"











9800/9400 COMPOSITWOOD STANDARD FEATURES

CompositWood Features	9800 Replacement	9400 New Construction
Classic wood window slope sill design adds real wood window elegance & old world craftsmanship.	✓	✓
More energy efficient - lowest thermal conductivity (K-Value)	✓	✓
Solid core frame & sash save energy, reduce condensation and minimize mold and mildew growth.	✓	✓
Integral offset balance pockets and multiple weatherstripped paths designed to reduce air infiltration.	✓	✓
Light Lift™ SP balance for easy opening and closing with high weight carrying capacity on Double Hungs.	✓	✓
Double Hung features tilt-in sashes for easy cleaning from inside the home. Easy to clean and maintain.	✓	✓
Impervious to moisture. Rot and insect free.	✓	✓
Superior screw retention.	✓	√
InFusion welded master frame.	✓	
InFusion welded head and gasketed sill combination.		✓
Frames & sashes are made from a proprietary mix of specialty polymer and acrylic resins, creating an engineered wood.	✓	✓
Standard 3 1/4" replacement jamb depth.	✓	
Standard 4 9/16" jamb depth with optional 6 9/16" and custom jamb depths for new construction applications.		✓
Mortis & tenon sash joinery.	✓	✓
Interior window covered with more visible real wood (optional Eastern Pine) than clad wood windows.	✓	✓
Interior is finished in SuperCap white or real Eastern Pine which can be painted or stained to match any decor.	✓	✓
SuperCap provides a permanent finished surface that is 400% thicker and 12X harder than paint.	✓	✓
Both full and half screens available.	✓	✓
Premium performance hardware ensures easy cleaning and operation.	✓	✓
Exclusively designed pre-drilled folding nail fin for new construction applications.		✓
Many SuperCap finished exterior frame accessories available for Model 9400.		✓
Limited Lifetime Transferrable Warranty.	✓	√



DOUBLE HUNG

Composit Wood Window Styles



Double Hung Configuration Possibilities >>

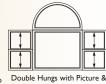


Hung



Double Hungs with Picture





Double Hung

HORIZONTAL SLIDER



CASEMENT



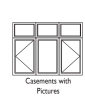






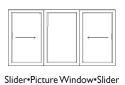






Dual Slider

Slider Configuration Possibilities >>



BOW/BAY



AWNING









Casement and Awning Configuration Possibilities >>



Awnings













Picture Bay with Casements

with Awnings

PICTURE WINDOWS Choose from 3 Picture Window designs!



NARROW FRAME DIRECT SET DESIGN

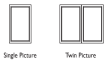


PICTURE WINDOW WITH CASEMENT SASH



PICTURE WINDOW WITH DOUBLE HUNG SASH*

Picture Window Configuration Possibilities >>

















COMPOSITWOOD®

Glass Choices SUPERIOR THERMAL VALUES

CompositWood Window ratings far exceed ENERGY STAR® requirements.





STANDARD DUAL ENERGY SAVER*

- · Double Pane: Low E + Clear; Argon
- U-factor:
 - .25 Double Hung
 - .25 Slider
 - .23 Casement, Awning
 - .21 Double Hung w/Surface 4 Low E Glass
 - .21 Slider w/Surface 4 Low E Glass
 - .20 Casement, Awning w/Surface 4 Low E Glass*
 - .25 Direct Set Picture Window
 - .20 Direct Set Picture Window w/ Surface 4 Low E Glass*

HeatGuard 362 Glass Packages available for Southern climate requirements.

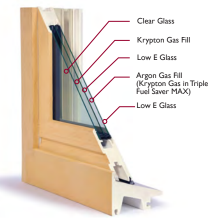


TRIPLE FUEL SAVER™+

- Triple Pane: Low E + Low E + Clear; Argon + Argon
- U-factor:
 - .19 Double Hung, Slider *
 - .18 Casement, Awning *
 - .18 Direct Set Picture Window*



A new distinction that recognizes products that deliver cutting edge energy efficiency along with the latest technological innovation. It is an award that truly represents the very best of ENERGY STAR. Many CompositWood windows earn the coveted ENERGY STAR Most Efficient mark for 2019.



TRIPLE FUEL SAVER PLUS & MAX+

TRIPLE FUEL SAVER PLUS

TRIPLE FUEL SAVER MAX

- Triple Pane: Low E + Low E + Clear; Argon + Argon + Krypton
- U-factor:
 - .17 Double Hung, Slider *
 - .16 Casement, Awning *
 - .15 Direct Set Picture Window*
- Triple Pane: Low E + Low E + Clear; Krypton + Krypton
- U-factor:
 - .15 Double Hung *
 - .16 Slider
 - .14 Casement, Awning *
 - .13 Direct Set Picture Window*

*All values based on 2.3 mm glass pane thickness. Results may vary with different glass thicknesses, tempered glass, sash/frame reinforcement, grid applications and other specialty glass types.



EXTREME ENERGY EFFICIENCY

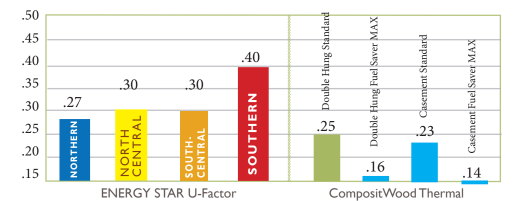
Qualification Criteria by Climate Zone

With high thermal performance values, CompositWood[®] windows far exceed ENERGY STAR criteria. Our products are NFRC certified, then independently 3rd party verified to further ensure they meet or exceed industry structural and energy efficiency standards.

CompositWood windows can more than DOUBLE the ENERGY STAR U-factor insulating efficiency value of the most extreme northern climate, and can exceed by almost THREE TIMES the ENERGY STAR U-factor window insulating qualification for the southern climate zone.

Lower is Better ↓

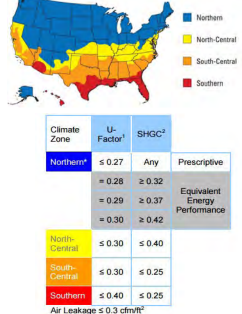
Test Ratings - U-Factor



 $^{\mathsf{I}}$ U-FACTOR Measures the rate of window heat transfer. The lower the U Value, the better the window insulates.

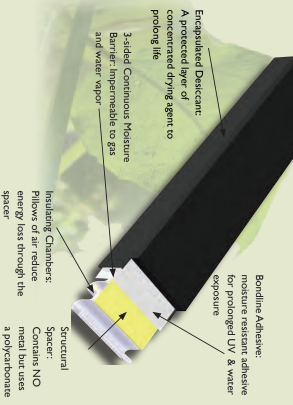
2 SHGC Measures thow much solar radiation passes through your window and is released as heat into your home.

ENERGY STAR Qualification Criteria for Residential Windows*



^{*} Based on 2019 ENERGY STAR Criteria





DURALITE™ SPACER

Our Duralite Spacer System insulates the edge of glass better than a solid foam or metal spacer. It is hollow, trapping air for maximum thermal performance. The patented air pocket design creates the lowest U-value available.

CompositWood windows have been designated as "Envirosealed" windows through the use of the Duralite Spacer System technology, which saves energy, saves money and helps to save the environment.







Color Choices

Inside, select solid SuperCap® white or CompositWood's Eastern pine veneer that can be stained or painted to suit your needs. Outside, choose from SuperCap white (white interior); 14 in-stock factory painted colors and virtually unlimited custom matched colors (15-year paint warranty).

STOCK FINISHES





PAINT FINISHES



14 STOCK EXTERIOR COLORS



15-Year Paint Warranty!

CUSTOM PAINT FINISHES

Unlimited Color Match Exteriors Custom blended colors available to suit your needs, limited only by your imagination!





Hardware Choices

BUILT TOUGH

All CompositWood windows utilize only the strongest, most attractive, easiest operating and highest performing hardware available in today's market.



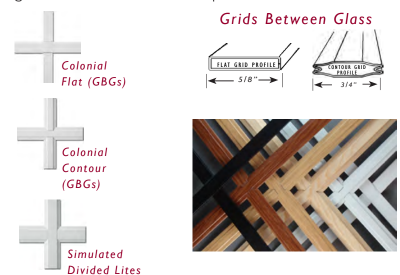
^{*} Due to printing limitations, all colors and finishes shown are approximate.

COMPOSITWOOD®

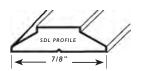
Grid Choices

(SDLs)

Grids add a distinctive look to your home's curb appeal. Grids Between Glass (GBGs) afford easy cleaning. Simulated Divided Lites (SDLs) are permanently adhered to the glass surfaces inside and out and are designed to look like a true multi-paned window.



Simulated Divided Lites



Applied to interior and exterior glass surfaces creating Simulated Divided Lites (SDLs)



Black flat bar between glass can be installed when using SDLs to create additional depth.

 ${\it Exterior SDLs \ are \ not \ available \ with \ Triple \ Fuel \ Saver \ glass \ packages.}$



9400 EXTERIOR NEW CONSTRUCTION FRAME ACCESSORIES*



2" Extension Jamb



Traditional Decorative Curbing



Historical Large Sill Nose



3½" Flat Casing







Elegantly designed SuperCap™ finished frame accessories are factory processed, snap-in applied for fast and easy installation. CompositWood accessories are engineered to last a lifetime.





Composit Wood Model 9400 Rolling Patio & Swing Doors

Create an inviting entry to your home's patio or deck with the beautiful craftsmanship of Interstate's CompositWood® Architectural Series Rolling Patio doors and Swing doors. Made from the same premium materials as our CompositWood windows, these attractive doors have a wood door design, industry leading energy efficiency and the same high level of quality you expect from Interstate without the upkeep of an all wood product.

ROLLING PATIO DOOR STANDARD FEATURES

- · Deluxe handset with keylock
- Two-Point stainless steel locking mechanism
- Extruded heavy duty aluminum rolling screen with recessed auto lock
- Precision bearing stainless steel rollers and stainless steel door latch
- · Composite/aluminum sill with full thermal break
- · 4 9/16" jamb
- · Folding factory applied nail fin
- · Low E glass/argon gas
- · Limited Lifetime Warranty.





2- Panel

3- Panel



4- Panel

SWING DOOR STANDARD FEATURES

- Sentry™ multi point locking system
- North American designed dead bolt configuration with 90 degree thumb turn
- Screen included on 2-Panel Single Swing Door (Not available on other swing doors)
- · Composite/aluminum sill with full thermal break
- · 4 9/16" jamb
- · Folding factory applied nail fin
- · Low E glass/argon gas
- · Limited Lifetime Warranty.



Single Swing Door



2-Panel Double Swing Door (both panels open)



2-Panel Single Swing Door (I-panel opens. I-panel fixed)





CompositWood Door Options	Rolling Patio Door	Swing Door
6 9/16" or custom sized extension jambs	✓	✓
Plated metal hardware: bronze, brushed nickel or brushed brass	✓	✓
Triple glazing	✓	✓
3-Point stainless steel locking mechanism with 36" coverage	✓	
Grids: flat, contoured or SDLs (Simulated Divided Lites)	✓	✓
Exterior paint colors	✓	✓
Side Lites/Transoms	✓	✓
Side Lite Hardware		✓
Traditional 1" decorative curbing	✓	✓
3 1/2" flat casing	✓	√
Brickmold	√	√
Textured and decorative glass choices		✓

2-Panel Single Swing Door



Provide a great product at a great price with great customer service

We pride ourselves on being a locally owned and operated window and door installation and repair company. We're built on a simple philosophy – quality products and superior customer service are how we provide the most attractive window options available. Your neighbors in North Carolina will tell you that whether you need new or replacement windows and doors from Home Craft Windows, we will provide you with headache-free options for your home.

For decades, Home Craft Windows in Raleigh has been a leader in the window installation industry. We have perfected the technology of adding a quality window or door product of any grade, in every room of your house, no matter what your style, from contemporary to classic, all backed by our amazing warranty. We stand by our customers. Our dedicated, professional team is just a call away and ready to help you.

3048 Barrow Drive, Raleigh, NC 27616 919-276-5400

Visit Our Website: https://www.homecraftwindows.com/



